	. ^ ^4 = :	D (1) -		DRILLING LOG CLIENT/PROJECT:		DRILLING COMP		BORING NO.: DMW-
GAMERON-COLE			JULE	SAFETY-KLEEN (ROHNERT PARK, CA) WESTE DRILLER:			STRATA DRILL N	METHOD:
				SCOTT FLANAGIN			HOLLOW STEM AUGE	
				DATE STARTED: 10/8/02	DATE COMP	10/9/02		PROJECT NUMBER: 2210
TOTAL DEPT	TH (FT.):	28.0	W	ATER DEPTH (FT.): 7.5	LOGGED BY:	ERIK GE	RKING	
WELL COMPLETION		DEPTH FEET		DESCRIPTION			SCS CODE GRAPHIC	OVM SAMPLE DEPTH AND RESUL
TRAFFIC RAT	TED							
VAULT BOX	,	0						
8			0 - 1	l' Asphalt/Roadbase				
LOCKING CAI				7.5 ' Silty Clay w/Sand (0, 25, 3 lium plasticity; medium stiff; fi				
100			mee	num plusueity, medium suri, n	ne gramea sana,			
<u> </u>						H		
ASING PV						-		
2" ID SCH 40 PVC BLANK CASING						H		
2,1 BL						F	CL —	
						Ļ.		
		5				ļ-		
						-		
						-		
						ļ.		
	L L		V			-		7.5' 0 ppm w/ PII
	CEME	Ī		- 9.5 Silty Sand: (5, 45, 30, 20				7.5 0 ppm w/ PH
	NEAT			se; fine to medium grained sand trated	; moderately gra	ded;	SM:	
	SEAL: PORTLAND NEAT CI							
	PORT						**********	9.5' 0 ppm w/ PII
	SEAL	10		- 11.5' Gravelly Sand: (30, 50, Y4/2); very loose; fine to coars				5.5 0 ppm #/ 1 n
				14/2); very 100se; fine to coars fium subrounded gravel; well g		ine to	∴SW∴∷	
	12" BOREHOLE							
SZ L	" BOR			5 to 13' Sandy Gravel: (50, 40,			_ ^ Þ	
8" ID SCH 40 PVC	֓֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֡֓֓֓֓֡֡֓֓֡֓֓֡֡֓֓֓֡֡֓֓֡֓֓֓֡֓֡			5Y4/2); very loose; medium gra brounded gravel; well graded; sa		ııum [GM 🛕	
SCH								
— 8" ID SCH 40 PVC CONDUCTOR CASING				- 16' Silty Clay: (5, 20, 35, 40); 5Y5/3); high plasticity; stiff; ve		n		
	He He			thtly moist	-, sana,	/		
• : • :	6" BOREHOLE						CH	
,		15—						
	[: "]					/		

٢	WELL COMPLETION	DEPTH	DESCRIPTION	USCS CODE	OVM SAMPLE
	GRANULAR BENTONITE FILTER PACK FILTR PAC	20 25	DMW-5 Cont'd 16 - 22' Sandy Clay (0, 30, 30, 40); olive (5Y4/3); medium plasticity; medium stiff; fine grained sand; moist 22 - 24' Silty Sand (15, 45, 35, 5); olive brown (2.5Y4/4); loose; fine grained sand to fine subangular to subrounded gravel; well graded; saturated 24 - 27' Sandy Gravel (35, 30, 30, 5); variegated; very loose; fine grained sand to medium subrounded gravel; well graded; saturated 27 - 28' Silty Clay (0, 15, 45, 50); dark greenish gray (5BG4/1); high plasticity; very stiff; slightly moist T.D. = 28'	CH CH CH CH CH CH CH CH CH CH	OVM SAMPLE DEPTH AND RESULTS 22' 0 ppm w/ PID
2210-26.DVG	GRANUL	30—			